

SEARCH REQUEST FORM

Requestor's Name: Joe Thomas Serial Number: 09/112,061
 Date: 3/31/99 Phone: 305-9588 Art Unit: 2747

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

Please do a Litigation Search on the following patents:

① 5,535,120 : Assignee - Trans-Link International Corp., Honolulu, Hi.

Inventors: Leighton K. Chong
Christine K. Kamprath

② 5,497,319

③ 5,175,684

Thanks, Joe Thomas

BEST AVAILABLE COPY

STAFF USE ONLY

Date completed: 4/5
 Searcher: N. Comptroller
 Terminal time: 7
 Elapsed time: —
 CPU time: —
 Total time: 7
 Number of Searches: 3
 Number of Databases: 7

Search Site	Vendors
<input checked="" type="checkbox"/> STIC	IG
<input type="checkbox"/> CM-1	STN
<input type="checkbox"/> Pre-S	Dialog
Type of Search	
<input type="checkbox"/> N.A. Sequence	APS
<input type="checkbox"/> A.A. Sequence	Geninfo
<input type="checkbox"/> Structure	SDC
<input checked="" type="checkbox"/> Bibliographic	DARC/Questel Other <u>as per out</u>

1/9/1

DIALOG(R) File 345:Inpadoc/Fam. & Legal Stat
(c) 1999 European Patent Office. All rts. reserv.

14495157

Basic Patent (No,Kind,Date): WO 9212494 A1 920723 <No. of Patents: 012>

PATENT FAMILY:

AUSTRIA (AT)

Patent (No,Kind,Date): AT 164244 E 980415
AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
Priority (No,Kind,Date): US 636400 A 901231
Applic (No,Kind,Date): EP 92903412 A 911230
Addnl Info: 00519049 980318
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
Language of Document: German

AUSTRIA (AT)

Legal Status (No,Type,Date,Code,Text):
AT 164244 R 980415 AT REF CORRESPONDS TO EP-PATENT
(ENTSPRICHT EP-PATENT)
EP 519049 P 980318
AT 164244 R 980915 AT RER CEASED AS TO PARAGRAPH 5 LIT. 3
LAW INTRODUCING PATENT TREATIES (ERLOSCHEN
GEM. PAR. 5 ABS. 3 PATVEG.)

GERMANY (DE)

Patent (No,Kind,Date): DE 69129107 C0 980423
AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
Priority (No,Kind,Date): US 636400 A 901231; WO 91US9761 W
911230
Applic (No,Kind,Date): DE 69129107 A 911230
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
Language of Document: German
Patent (No,Kind,Date): DE 69129107 T2 981022
AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
Priority (No,Kind,Date): US 636400 A 901231; WO 91US9761 W
911230
Applic (No,Kind,Date): DE 69129107 A 911230
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):
DE 69129107 P 980423 DE REF CORRESPONDS TO (ENTSPRICHT)
EP 519049 P 980423
DE 69129107 P 981022 DE 8373 TRANSLATION OF PATENT DOCUMENT
OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN
PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT
DES EUROPAEISCHEN PATENTES IST EINGEGANGEN
UND VEROEFFENTLICHT WORDEN)
DE 69129107 P 990415 DE 8364 NO OPPOSITION DURING TERM OF
OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE
DASS EINSPRUCH ERHOBEN WURDE)

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 519049 A1 921223

MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French; German)

Patent Assignee: TRANS LINK INTERNATIONAL CORP (US)

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No,Kind,Date): WO 91US9761 W 911230; US 636400 A 901231

Applic (No,Kind,Date): EP 92903412 A 911230

Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; SE

IPC: * G06F-015/38

Derwent WPI Acc No: * G 92-268854

Language of Document: English

Patent (No,Kind,Date): EP 519049 A4 940119

MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French; German)

Patent Assignee: TRANS LINK INT CORP (US)

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No,Kind,Date): WO 91US9761 W 911230; US 636400 A 901231

Applic (No,Kind,Date): EP 92903412 A 911230

Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; SE

IPC: * G06F-015/38

Derwent WPI Acc No: * G 92-268854

Language of Document: English

Patent (No,Kind,Date): EP 519049 B1 980318

MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French; German)

Patent Assignee: TRANS LINK INT CORP (US)

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No,Kind,Date): US 636400 A 901231; WO 91US9761 W 911230

Applic (No,Kind,Date): EP 92903412 A 911230

Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; SE

IPC: * G06F-017/28

Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 519049 P 901231 EP AA PRIORITY (PATENT APPLICATION)
(PRIORITAET (PATENTANMELDUNG))

US 636400 A 901231

EP 519049 P 911230 EP AA PCT-APPLICATION (PCT-ANMELDUNG)

WO 91US9761 W 911230

EP 519049 P 911230 EP AE EP-APPLICATION (EUROPÄISCHE
ANMELDUNG)

EP 92903412 A 911230

EP 519049 P 921223 EP AK DESIGNATED CONTRACTING STATES IN
AN APPLICATION WITH SEARCH REPORT (IN EINER
ANMELDUNG BENANNTEN VERTRAGSSTAATEN)

AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE

EP 519049 P 921223 EP A1 PUBLICATION OF APPLICATION WITH
SEARCH REPORT (VERÖFFENTLICHUNG DER
ANMELDUNG MIT RECHERCHENBERICHT)

EP 519049 P 930317 EP 17P REQUEST FOR EXAMINATION FILED
(PRÜFUNGSANTRAG GESTELLT)

930113

EP 519049 P 940119 EP AK DESIGNATED CONTRACTING STATES
MENTIONED IN A SUPPLEMENTARY SEARCH REPORT
(IN EINEM ERGÄNZENDEN RECHERCHENBERICHT
BENANNTEN VERTRAGSSTAATEN)

AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE

EP 519049 P 940119 EP A4 SUPPLEMENTARY SEARCH REPORT

(ERGAENZENDER RECHERCHENBERICHT)

931203

EP 519049 P 960117 EP 17Q FIRST EXAMINATION REPORT
(ERSTER PRUEFUNGSBESCHEID)
951204

EP 519049 P 980318 EP AK DESIGNATED CONTRACTING STATES
MENTIONED IN A PATENT SPECIFICATION: (IN
EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE
VERTRAGSSTAATEN)
AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE

EP 519049 P 980318 EP B1 PATENT SPECIFICATION
(PATENTSCHRIFT)

EP 519049 P 980318 EP REF IN AUSTRIA REGISTERED AS: (IN
AT EINGETRAGEN ALS:)
AT 164244 R 980415

EP 519049 P 980331 CH EP/REG ENTRY IN THE NATIONAL PHASE
(EINTRITT IN DIE NATIONALE PHASE)

EP 519049 P 980423 EP REF CORRESPONDS TO: (ENTSPRICHT)
DE 69129107 P 980423

EP 519049 P 980716 ES FG2A/REG DEFINITIVE PROTECTION
(PROTECCION DEFINITIVA)
2116332T3

EP 519049 P 980731 EP ET FR: TRANSLATION FILED (FR:
TRADUCTION A ETE REMISE)

EP 519049 P 980930 CH PL/REG PATENT CEASED
(LOESCHUNG/RADIATION/RADIAZION)

EP 519049 P 980930 EP 25 LAPSED AS TO RULE 92 1 P
(ERLOSCHEN GEM. REGEL 92 1 P)
AT 980318

EP 519049 P 981021 EP 25 LAPSED AS TO RULE 92 1 P
(ERLOSCHEN GEM. REGEL 92 1 P)
AT 980318

EP 519049 P 981021 EP 25 LAPSED AS TO RULE 92 1 P
(ERLOSCHEN GEM. REGEL 92 1 P)
SE 980618

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION
(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
(KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION
(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
(KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION
(CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
(KORR.))

EP 519049 P 981231 EP BECA BE: CHANGE OF HOLDER'S ADDRESS
(BE: CHANGEMENT D'ADRESSE DE TITULAIRE DE
BREVET)
980318 ;TRANS-LINK INTERNATIONAL CORP.:133
KAAI STREET, HONOLULU, HI 96821

EP 519049 P 990310 EP 26N NO OPPOSITION FILED (KEIN
EINSPRUCH EINGELEGT)

SPAIN (ES)

Patent (No,Kind,Date): ES 2116332 T3 980716

SISTEMA DE TELECOMUNICACIONES Y DE TRADUCCION AUTOMATICA. (Spanish)

Patent Assignee: TRANS LINK INT CORP

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No,Kind,Date): US 636400 A 901231

Applc (No,Kind,Date): ES 92903412 EP 911230

Addnl Info: 0519049 EP patent valid in AT

IPC: * G06F-017/28

Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511

Language of Document: Spanish

SPAIN (ES)

Legal Status (No,Type,Date,Code,Text):
ES 2116332 P 980716 ES FG2A DEFINITIVE PROTECTION
(PROTECCION DEFINITIVA)
519049

JAPAN (JP)

Patent (No,Kind,Date): JP 6508941 T2 941006
Priority (No,Kind,Date): WO 91US9761 W 911230; US 636400 A
901231
Applic (No,Kind,Date): JP 91503420 A 911230
IPC: * G06F-015/38; H04L-029/10
Derwent WPI Acc No: * G 92-268854
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5175684 A 921229
AUTOMATIC TEXT TRANSLATION AND ROUTING SYSTEM (English)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US)
Priority (No,Kind,Date): US 636400 A 901231
Applic (No,Kind,Date): US 636400 A 901231
National Class: * 364419000; 379090000
IPC: * G06F-015/38
Derwent WPI Acc No: * G 92-268854
Language of Document: English
Patent (No,Kind,Date): US 5497319 A 960305
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
Priority (No,Kind,Date): US 312440 A 940926; US 920456 B1 920812;
US 636400 A2 901231
Applic (No,Kind,Date): US 312440 A 940926
Addnl Info: 5175684 Patented
National Class: * 364419020; 364419110; 395600000
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-150929
Language of Document: English
Patent (No,Kind,Date): US 5535120 A 960709
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM USING USER ID DATA TO
SELECT DICTIONARIES MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM
USING USER ID DATA TO SELECT DICTIONARIES (English)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
Priority (No,Kind,Date): US 487450 A 950607; US 312440 A3 940926;
US 920456 B1 920812; US 636400 A2 901231
Applic (No,Kind,Date): US 487450 A 950607
Addnl Info: 5497319 Patented; 5175684 Patented
National Class: * 364419030; 364419110
IPC: * G06F-017/28
Derwent WPI Acc No: ; G 96-333511
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):
US 5175684 P 901231 US AE APPLICATION DATA (PATENT)
(APPL. DATA (PATENT))
US 636400 A 901231
US 5175684 P 921001 US AS02 . ASSIGNMENT OF ASSIGNEE'S
INTEREST
TRANS-LINK INTERNATIONAL CORP. MANOA
INNOVATION CENTER 2600 WOODLAWN DRIVE HONOL ;
CHONG, LEIGHTON K. : 19920916
US 5175684 P 921229 US A PATENT
US 5497319 P 901231 US AA PRIORITY

US 5497319	P	920812	US 636400 A2 901231 US AA PRIORITY US 920456 B1 920812
US 5497319	P	940926	US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 312440 A 940926
US 5497319	P	951211	US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST TRANS-LINK INTERNATIONAL CORP. 133 KAAI-STREET HONOLULU, HAWAII 93821 ; CHONG, LEIGHTON K. : 19951206; KAMPRATH, CHRISTINE K. : 19911219
US 5497319	P	960305	US A PATENT
US 5535120	P	901231	US AA PRIORITY US 636400 A2 901231
US 5535120	P	920812	US AA PRIORITY US 920456 B1 920812
US 5535120	P	940926	US AA PRIORITY US 312440 A3 940926
US 5535120	P	950607	US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 487450 A 950607
US 5535120	P	960422	US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST TRANS-LINK INTERNATIONAL CORPORATION 133 KAAI STREET HONOLULU, HAWAII ; CHONG, LEIGHTON K. : 19951206; KAMPRATH, CHRISTINE K. : 19911219
US 5535120	P	960709	US A PATENT
US 5535120	P	980915	US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED) 980707

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9212494 A1 920723
 MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English)
 Patent Assignee: TRANS LINK INTERNATIONAL CORP (US)
 Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
 Priority (No,Kind,Date): US 636400 A 901231
 Applic (No,Kind,Date): WO 91US9761 A 911230
 Designated States: (National) JP; US (Regional) AT; BE; CH; DE; DK;
 ES; FR; GB; GR; IT; LU; MC; NL; SE
 Filing Details: WO 100000 With international search report
 IPC: * G06F-015/38
 Derwent WPI Acc No: ; G 92-268854
 Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):
 WO 9212494 P 901231 WO AA PRIORITY (PATENT)
 US 636400 A 901231
 WO 9212494 P 911230 WO AE APPLICATION DATA (APPL. DATA)
 WO 91US9761 A 911230
 WO 9212494 P 920723 WO AK DESIGNATED STATES CITED IN A
 PUBLISHED APPLICATION WITH SEARCH REPORT
 (DESIGNATED STATES CITED IN A PUBLISHED APPL.
 WITH SEARCH REPORT)
 JP US
 WO 9212494 P 920723 WO AL DESIGNATED COUNTRIES FOR
 REGIONAL PATENTS CITED IN A PUBLISHED
 APPLICATION WITH SEARCH REPORT (DESIGNATED
 COUNTRIES FOR REGIONAL PATENTS CITED IN A
 PUBLISHED APPL. WITH SEARCH REPORT)
 AT BE CH DE DK ES FR GB GR IT LU MC NL SE
 WO 9212494 P 920723 WO A1 PUBLICATION OF THE INTERNATIONAL
 APPLICATION WITH THE INTERNATIONAL SEARCH

REPORT (PUB. OF THE INTERNATIONAL APPL. WITH
THE INTERNATIONAL SEARCH REPORT)

1/9/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat
(c) 1999 European Patent Office. All rts. reserv.

14495157

Basic Patent (No,Kind,Date): WO 9212494 A1 920723 <No. of Patents: 012>

PATENT FAMILY:

AUSTRIA (AT)

Patent (No,Kind,Date): AT 164244 E 980415
AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
Priority (No,Kind,Date): US 636400 A 901231
Applic (No,Kind,Date): EP 92903412 A 911230
Addnl Info: 00519049 980318
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
Language of Document: German

AUSTRIA (AT)

Legal Status (No,Type,Date,Code,Text):
AT 164244 R 980415 AT REF CORRESPONDS TO EP-PATENT
(ENTSPRICHT EP-PATENT)
EP 519049 P 980318
AT 164244 R 980915 AT RER CEASED AS TO PARAGRAPH 5 LIT. 3
LAW INTRODUCING PATENT TREATIES (ERLOSCHEN
GEM. PAR. 5 ABS. 3 PATVEG.)

GERMANY (DE)

Patent (No,Kind,Date): DE 69129107 C0 980423
AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
Priority (No,Kind,Date): US 636400 A 901231; WO 91US9761 W
911230
Applic (No,Kind,Date): DE 69129107 A 911230
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
Language of Document: German
Patent (No,Kind,Date): DE 69129107 T2 981022
AUTOMATISCHES UEBERSETZUNGS-UND FERNUEBERTRAGUNGSSYSTEM (German)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON (US); KAMPRATH CHRISTINE (US)
Priority (No,Kind,Date): US 636400 A 901231; WO 91US9761 W
911230
Applic (No,Kind,Date): DE 69129107 A 911230
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):
DE 69129107 P 980423 DE REF CORRESPONDS TO (ENTSPRICHT)
EP 519049 P 980423
DE 69129107 P 981022 DE 8373 TRANSLATION OF PATENT DOCUMENT
OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN
PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT
DES EUROPAEISCHEN PATENTES IST EINGEGANGEN
UND VEROEFFENTLICHT WORDEN)

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 519049 A1 921223
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
German)
Patent Assignee: TRANS LINK INTERNATIONAL CORP (US)

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
 Priority (No,Kind,Date): WO 91US9761 W 911230; US 636400 A
 901231
 Applic (No,Kind,Date): EP 92903412 A 911230
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
 LI; LU; MC; NL; SE
 IPC: * G06F-015/38
 Derwent WPI Acc No: * G 92-268854
 Language of Document: English
 Patent (No,Kind,Date): EP 519049 A4 940119
 MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
 German)
 Patent Assignee: TRANS LINK INT CORP (US)
 Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
 Priority (No,Kind,Date): WO 91US9761 W 911230; US 636400 A
 901231
 Applic (No,Kind,Date): EP 92903412 A 911230
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
 LI; LU; MC; NL; SE
 IPC: * G06F-015/38
 Derwent WPI Acc No: * G 92-268854
 Language of Document: English
 Patent (No,Kind,Date): EP 519049 B1 980318
 MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English; French;
 German)
 Patent Assignee: TRANS LINK INT CORP (US)
 Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
 Priority (No,Kind,Date): US 636400 A 901231; WO 91US9761 W
 911230
 Applic (No,Kind,Date): EP 92903412 A 911230
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
 LI; LU; MC; NL; SE
 IPC: * G06F-017/28
 Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511
 Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):				
EP 519049	P	901231	EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			US 636400 A	901231
EP 519049	P	911230	EP AA	PCT-APPLICATION (PCT-ANMELDUNG)
			WO 91US9761 W	911230
EP 519049	P	911230	EP AE	EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
			EP 92903412 A	911230
EP 519049	P	921223	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE	
EP 519049	P	921223	EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 519049	P	930317	EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
			930113	
EP 519049	P	940119	EP AK	DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTEN VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE	
EP 519049	P	940119	EP A4	SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT)
			931203	
EP 519049	P	960117	EP 17Q	FIRST EXAMINATION REPORT

(ERSTER PRUEFUNGSBESCHEID)

951204

EP 519049 P 980318 EP AK DESIGNATED CONTRACTING STATES
 MENTIONED IN A PATENT SPECIFICATION: (IN
 EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE
 VERTRAGSSTAATEN)
 AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE

EP 519049 P 980318 EP B1 PATENT SPECIFICATION
 (PATENTSCHRIFT)

EP 519049 P 980318 EP REF IN AUSTRIA REGISTERED AS: (IN
 AT EINGETRAGEN ALS:)
 AT 164244 R 980415

EP 519049 P 980331 CH EP/REG ENTRY IN THE NATIONAL PHASE
 (EINTRITT IN DIE NATIONALE PHASE)

EP 519049 P 980423 EP REF CORRESPONDS TO: (ENTSPRICHT)
 DE 69129107 P 980423

EP 519049 P 980716 ES FG2A/REG DEFINITIVE PROTECTION
 (PROTECCION DEFINITIVA)
 2116332T3

EP 519049 P 980731 EP ET FR: TRANSLATION FILED (FR:
 TRADUCTION A ETE REMISE)

EP 519049 P 980930 CH PL/REG PATENT CEASED
 (LOESCHUNG/RADIATION/RADIAZION)

EP 519049 P 980930 EP 25 LAPSED AS TO RULE 92 1 P
 (ERLOSCHEN GEM. REGEL 92 1 P)

EP 519049 P 981021 EP 25 LAPSED AS TO RULE 92 1 P
 (ERLOSCHEN GEM. REGEL 92 1 P)

EP 519049 P 981021 EP 25 LAPSED AS TO RULE 92 1 P
 (ERLOSCHEN GEM. REGEL 92 1 P)

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION
 (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
 (KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION
 (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
 (KORR.))

EP 519049 P 981209 EP R25 LAPSED DURING OPPOSITION
 (CORRECTION) (WAEHREND EINSPRUCH ERLOSCHEN
 (KORR.))

EP 519049 P 981231 EP BECA BE: CHANGE OF HOLDER'S ADDRESS
 (BE: CHANGEMENT D'ADRESSE DE TITULAIRE DE
 BREVET)
 980318 ;TRANS-LINK INTERNATIONAL CORP.:133
 KAAI STREET, HONOLULU, HI 96821

EP 519049 P 990310 EP 26N NO OPPOSITION FILED (KEIN
 EINSPRUCH EINGELEGT)

SPAIN (ES)

Patent (No,Kind,Date): ES 2116332 T3 980716

SISTEMA DE TELECOMUNICACIONES Y DE TRADUCCION AUTOMATICA. (Spanish)

Patent Assignee: TRANS LINK INT CORP

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No,Kind,Date): US 636400 A 901231

Applic (No,Kind,Date): ES 92903412 EP 911230

Addnl Info: 0519049 EP patent valid in AT

IPC: * G06F-017/28

Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-333511

Language of Document: Spanish

SPAIN (ES)

Legal Status (No,Type,Date,Code,Text):

ES 2116332 P 980716 ES FG2A DEFINITIVE PROTECTION
 (PROTECCION DEFINITIVA)
 519049

JAPAN (JP)

Patent (No,Kind,Date): JP 6508941 T2 941006
Priority (No,Kind,Date): WO 91US9761 W 911230; US 636400 A
901231
Applic (No,Kind,Date): JP 91503420 A 911230
IPC: * G06F-015/38; H04L-029/10
Derwent WPI Acc No: * G 92-268854
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5175684 A 921229
AUTOMATIC TEXT TRANSLATION AND ROUTING SYSTEM (English)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US)
Priority (No,Kind,Date): US 636400 A 901231
Applc (No,Kind,Date): US 636400 A 901231
National Class: * 364419000; 379090000
IPC: * G06F-015/38
Derwent WPI Acc No: * G 92-268854
Language of Document: English
Patent (No,Kind,Date): US 5497319 A 960305
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
Priority (No,Kind,Date): US 312440 A 940926; US 920456 B1 920812;
US 636400 A2 901231
Applc (No,Kind,Date): US 312440 A 940926
Addnl Info: 5175684 Patented
National Class: * 364419020; 364419110; 395600000
IPC: * G06F-017/28
Derwent WPI Acc No: * G 92-268854; G 96-150929; G 96-150929
Language of Document: English
Patent (No,Kind,Date): US 5535120 A 960709
MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM USING USER ID DATA TO
SELECT DICTIONARIES MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM
USING USER ID DATA TO SELECT DICTIONARIES (English)
Patent Assignee: TRANS LINK INT CORP (US)
Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)
Priority (No,Kind,Date): US 487450 A 950607; US 312440 A3 940926;
US 920456 B1 920812; US 636400 A2 901231
Applc (No,Kind,Date): US 487450 A 950607
Addnl Info: 5497319 Patented; 5175684 Patented
National Class: * 364419030; 364419110
IPC: * G06F-017/28
Derwent WPI Acc No: ; G 96-333511
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No, Type, Date, Code, Text):

US 5175684	P	901231	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 636400	A 901231
US 5175684	P	921229	US A	PATENT
US 5497319	P	901231	US AA	PRIORITY
			US 636400	A2 901231
US 5497319	P	920812	US AA	PRIORITY
			US 920456	B1 920812
US 5497319	P	940926	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 312440	A 940926
US 5497319	P	960305	US A	PATENT
US 5535120	P	901231	US AA	PRIORITY
			US 636400	A2 901231
US 5535120	P	920812	US AA	PRIORITY
			US 920456	B1 920812

US 5535120 P 940926 US AA PRIORITY
US 312440 A3 940926
US 5535120 P 950607 US AE APPLICATION DATA (PATENT)
(APPL. DATA (PATENT))
US 487450 A 950607
US 5535120 P 960709 US A PATENT
US 5535120 P 980915 US RF REISSUE APPLICATION FILED
(REISSUE APPL. FILED)
980707

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9212494 A1 920723

MACHINE TRANSLATION AND TELECOMMUNICATIONS SYSTEM (English)

Patent Assignee: TRANS LINK INTERNATIONAL CORP (US)

Author (Inventor): CHONG LEIGHTON K (US); KAMPRATH CHRISTINE K (US)

Priority (No,Kind,Date): US 636400 A 901231

Applic (No,Kind,Date): WO 91US9761 A 911230

Designated States: (National) JP; US (Regional) AT; BE; CH; DE; DK;
ES; FR; GB; GR; IT; LU; MC; NL; SE

Filing Details: WO 100000 With international search report

IPC: * G06F-015/38

Derwent WPI Acc No: ; G 92-268854

Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):

WO 9212494 P 901231 WO AA PRIORITY (PATENT)
US 636400 A 901231

WO 9212494 P 911230 WO AE APPLICATION DATA (APPL. DATA)

WO 9212494 P 920723 WO 91US9761 A 911230
WO AK DESIGNATED STATES CITED IN A
PUBLISHED APPLICATION WITH SEARCH REPORT
(DESIGNATED STATES CITED IN A PUBLISHED APPL.
WITH SEARCH REPORT)

JP US
WO 9212494 P 920723 WO AL DESIGNATED COUNTRIES FOR
REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT (DESIGNATED
COUNTRIES FOR REGIONAL PATENTS CITED IN A
PUBLISHED APPL. WITH SEARCH REPORT)

AT BE CH DE DK ES FR GB GR IT LU MC NL SE
WO 9212494 P 920723 WO A1 PUBLICATION OF THE INTERNATIONAL
APPLICATION WITH THE INTERNATIONAL SEARCH
REPORT (PUB. OF THE INTERNATIONAL APPL. WITH
THE INTERNATIONAL SEARCH REPORT)